



# Television Blaupunkt LCD-TV BW39B68BFBKUE480 Rocker Switch Kipp Netzschalter RS601D Replacement

Replacement for tipping power switch LECI RS601D (alternatives / replacement) - B. Marquardt  
1858.1103

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## TOOLS:

- [PH 2 cross slot screwdriver](#) (1)
- [Large Needle Nose Pliers](#) (1)



## PARTS:

- [rocker switch](#) (1)

## Step 1 — Blaupunkt LCD TV BW39B68BFBKUE480 Rocker Switch Kipp Power Switch RS601D



- The removal of the mains switch is quite simple. First open the housing, in which you remove all the screws of the back wall, which are marked with an arrow. (ATTENTION: different lengths and thicknesses! - when unscrewing, note which screw where reingehört!)

## Step 2



- Then carefully lift off the back wall. Possibly. Disconnect cables that prevent lifting the rear wall. Now hold the retaining clips, which hold the switch in the TV housing, with a pointed pliers and unclip the switch from the TV housing. (Possibly slotted screwdriver to help)

### Step 3



- Electrotechnical knowledge should be available, then also the correct switch, the plug contacts on the new switch. Now just clip the switch. Possibly. Insert the plugged cables again. Mount the rear wall and screw in all the screws.

### Step 4



- Designation of the original switch: LECI RS601D further details 6 (4) A250VAC new line: 10A 125VAC - other side: 6A250VAC new line: 6A / 125A250VAC - The problem, how the power switch with me was broken, expressed itself, the TV has itself Only turn on sporadically.

## Step 5



- On Ebay is the switch RS601D (as of June 2017), from China original available - or alternatively: Since I had the currently in stock, I have installed the following switch from Pollin: # 420427 (unfortunately no indication of the peak peak current found)

## Step 6



- Probably also suitable: Marquardt 1858.1103 Rocker switch, black, plug 4.8 mm, 10 (4.0) A / 250 VAC, 6.0 (4.0) A / 250 VAC, B. of Bürklin: # 11 G 2854 - 1.94 €

wie bereits erwähnt - Kabel am neuen Schalter anstecken und den Snap-In-Schalter wieder im Gehäuse einrasten. Die Rückwand wieder aufsetzen und die Schrauben wieder dort einschrauben, wo sie heraus geschraubt wurden.

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